RADIOGRAPH INFORMATION READER

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Inventor(s):

ISODA YUJI; MIYAGAWA ICHIRO; TAKAHASHI KENJI

Applicant(s)::

FUJI PHOTO FILM CO LTD

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Abstract

PROBLEM TO BE SOLVED: To enhance the directivity of stimulating light emitted from a line light source and to improve the intensity of the emitted light so as to obtain an image excellent in S/N by using a broad area laser linearly emitting the stimulating light as the line light source.

SOLUTION: The radiograph information accumulated and recorded on a stimulable phosphor sheet 50 is irradiated with a laser beam L being the linear coherent light emitted from the broad area laser 11 so as to be read. Since the linear laser beam L made incident on the sheet 50 is the coherent light, its directivity and its light condensing degree are higher than those of fluorescence emitted from a fluorescent lamp or the light emitted from an LED array and its stimulating energy is larger than that of the fluorescence and the like. Therefore, the stimulable phosphor in the condensing area (line width is about 100 &mu m) of the sheet 50 is completely stimulated. As a result, the stimulated luminescence M having the high intensity of the emitted light is emitted from the stimulable phosphor in the condensing area in accordance with the accumulated and recorded radiograph information.

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(71)出版人 000005201

富士写真フイルム株式会社 神奈川県南足树市中招210番地

(22)出廣日

平成10年(1998)6月12日

(72)発明者 礁田 勇治

神奈川県足柄上郡開成町宮台798番地 宮

士写真フイルム株式会社内

(72)発明者 宮川、一郎

神奈川県足柄上郡開成町宮台798番地 宮

士写真フイルム株式会社内

(72)発明者 高橋 鑑拾

神奈川県足柄上郡南成町宮台798番地 宮

士写真フイルム株式会社内

(74)代理人 弁理士 柳田 征史 (外1名)

(54) 【発明の名称】 放射線画像情報競取装置

(57)【要約】

【課題】 放射線画像情報読取装置において、ライン光 **涼から出射される励起光の指向性を高めるとともに、そ** の出射光の強度を向上させてS/Nの優れた画像を得

【解決手段】 シート50に照射する線状の励起光しを、 ブロードエリアレーザ11から出射される線状のレーザ光 とする。



